APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Retur:	of first receipt and filing in State Engineer's office AUG 2 1944 hed to applicant for correction APR 1 3 1945 cted application filed
	The undersigned Daniels Brothers, (A.A. & J. M. Daniels) Name of applicant
of	Lida, County of Esmeralda,
1	of Nevada, , hereby make application for
T.	ssion to appropriate the public waters of the State of Nevada, as
herei:	after stated. (If applicant is a corporation, give date and place
l I	corporation.)
	he source of the proposed appropriation is Ralston Well, Name of stream, lake, or other source
4	driven well)
	he amount of water applied for is 0.25 second-feet. One second-foot equals 40 miners' inches he water to be used for stock watering
	frigation, power, mining, manufacturing, domestic, of other use
	he water is to be diverted from its source at the following point:
Describe	Sec. 27, T.4 S., R. 43 E., MDM., whence the SE Cor.Sec. 36, as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. S., R. 43 E., MDM., bears S. 66°10° E., 15410°
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be so	tated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
1	
(c)	Use will begin about and end about, of each year.
I	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(a)	Power to be developed is horsepower.
(e)	Place of use Works-to-be-located SE1 SW1 Sec. 27, T.4 S., R. 43 E., VDM. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f)	Point of return of water to stream same as point of use. Describe in same manner as point of diversion.
	State number and kinds of animals to be watered 300 head of cattle.
(h)	Use will begin about Jan. 1st and end about Dec. 31st, of each year. Month Month
(i)	Remarks Recognition is made of all previous rights of Chris
	Dahlstrom of Goldfield, Nevada, for watering his stock.
1	

DESCRIPTION OF PROPOSED WORKS

	ng water direct to troughs dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and	the location of the reservoir should be given with reference to the legal subdivisions.
. Estimated cost of works	Windmill now in place, eracted by P.W.A.
. Estimated time required to	o construct works completed.
. Remarks	
	For use of applicant
	· · · · · · · · · · · · · · · · · · ·
1 .	
Daniles Brothers,	, Applicant.
	By Ed. S. Giles Agent.
ompared	Cancelled JUN 1 8 1945 because
his sheet inspected	to refile corrected application within statu
·	Engineer Engineer Engineer
· · · · · · · · · · · · · · · · · · ·	OF STATE ENGINEER
This is to certify that	I have examined the foregoing application,
and do homohie amont the come	subject to the following limitations and
und do hereby grant the same,	bubles of our rearesting rama occurrence
· -	Eddy of the real state of the s
onditions:	
onditions: the amount of water to be app	
he amount of water to be app	ropriated shall be limited to the amount
he amount of water to be app hich can be applied to benefindic feet per second.	ropriated shall be limited to the amount icial use, and not to exceed
The amount of water to be appointed to beneficial feet per second.	ropriated shall be limited to the amount icial use, and not to exceed
he amount of water to be app hich can be applied to benefi- tubic feet per second. Actual construction work shall proof of commencement of work	ropriated shall be limited to the amount icial use, and not to exceed
the amount of water to be appointed to benefitable feet per second. Actual construction work shall roof of commencement of work work must be prosecuted with	ropriated shall be limited to the amount icial use, and not to exceed
he amount of water to be applied to benefitable feet per second. ctual construction work shall roof of commencement of work fork must be prosecuted with	ropriated shall be limited to the amount icial use, and not to exceed
the amount of water to be appointed to benefit the can be applied to	ropriated shall be limited to the amount icial use, and not to exceed
the amount of water to be appointed to benefit the can be applied to benefit the can be prosecuted with the can be prosecuted with application of water to benefit the can be applied to be application of water to benefit the can be applied to be applied	ropriated shall be limited to the amount icial use, and not to exceed
the amount of water to be appointed to benefit the can be applied to benefit the can be prosecuted with a construction of work shall be prosecuted with a construction of work shall be prosecuted with a construction of work shall be prosecuted with a construction of water to benefit the construction was account to the construction water to be applied to the construction water to the construction water to be applied to the construction water to be applied to the construction water to the constructio	ropriated shall be limited to the amount icial use, and not to exceed
The amount of water to be apposed in the amount of water to be apposed in the can be applied to beneficiable feet per second. Actual construction work shall roof of commencement of work work must be prosecuted with sefore Proof of completion of work shall polication of water to beneficial. Proof	ropriated shall be limited to the amount icial use, and not to exceed
the amount of water to be appointed to benefit the can be applied to benefit the can be prosecuted with the can be prosecuted with a construction of work shall be can be prosecuted with the can be prosecuted with the can be completed as a construction of water to benefit the can be can be considered. The can be applied to be ap	ropriated shall be limited to the amount icial use, and not to exceed

State Engineer.